I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to:

Attorney Docket No.: 20133-000300US

#

NOV 1 L 2000 E

Assistant Commissioner for Patents Washington, D.C. 20231

on November 8, 2000

TOWNSEND and TOWNSEND and CREW LLP

By: Julie Taylor Clough

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Wensley, et al.

Application No.: 09/625,226

Filed: July 24, 2000

For: METHOD AND SYSTEM USING NON-UNIFORM IMAGE BLOCKS FOR RAPID INTERACTIVE VIEWING OF

DIGITAL IMAGES OVER A

NETWORK

Examiner:

Unassigned

Art Unit:

Unassigned

INFORMATION DISCLOSURE

STATEMENT UNDER 37 CFR §1.97 and

§1.98

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

The references cited on attached form PTO-1449 are being called to the attention of the Examiner. Copies of the references are enclosed. It is respectfully requested that the cited references be expressly considered during the prosecution of this application, and the references be made of record therein and appear among the "references cited" on any patent to issue therefrom.

As provided for by 37 CFR 1.97(g) and (h), no inference should be made that the information and references cited are prior art merely because they are in this statement and

Wensley, et al. Application No.: 09/625,226 Page 2



no representation is being made that a search has been conducted or that this statement encompasses all the possible relevant information.

Applicant believes that <u>no fee is required</u> for submission of this statement, since it is being submitted prior to the first Office Action. However, if a fee is required, the Commissioner is authorized to deduct such fee from the undersigned's Deposit Account No. 20-1430. Please deduct any additional fees from, or credit any overpayment to, the above-noted Deposit Account.

Respectfully submitted,

Charles J. Kudas Reg. No. 35,809

TOWNSEND and TOWNSEND and CREW LLP Two Embarcadero Center, 8th Floor San Francisco, California 94111-3834

Tel: 415-576-0200 Fax: 415-576-0300

CJK:jtc

SF 1157709 v1

| FORM PTO-1449 (Modified) | | | Attorney Docket No.: 20133-000300US | | Application No.: 09/625,226 | |
|--|---|--|---|---|---|--|
| LIST OF PATENTS AND PUBLICATIONS FOR | | | Applicant: Wensley, et al. | | | |
| APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) | | | Filing Date: July 24, 2000 | | Group: Unassigned | |
| Reference Desig | nation | Ţ | J.S. PATENT DOCUMENT | S | 4.000 | Page 1 |
| Examiner Initial | Document No. | Date | Name | Class | Sub-class | Filing Date (If Appropriate) |
| AA | 4,133,152 | Jan-9-1979 | Penrose | | | |
| AB | 4,222,076 | Sep-9-1980 | Knowlton | · · · | | OILE |
| AC · | 4,261,018 | Apr-7-1981 | Knowlton | | | 2,48 |
| AD | 4,555,775 | Nov-26-1985 | Pike | | | NOV 1 4 2000 [] |
| AE | 4,622,632 | Nov-11-1986 | Tanimoto, et al. | | E | . \$ |
| AF | 5,263,136 | Nov-16-1993 | DeAguiar, et al. | | <u> </u> | PADEMARK |
| AG | 5,341,466 | Aug-23-1994 | Perlin, et al. | | | |
| AH | 5,432,871 | Jul-11-1995 | Novik | | | |
| AI | RE 36,145 | Mar-16-1999 | DeAguiar, et al. | | | |
| AJ | 5,968,120 | Oct-19-1999 | Guedalia | | | |
| AK | | | | | | |
| AL | | | | | | |
| | , . | | | | | |
| | | FOR | EIGN PATENT DOCUME | NTS | | |
| | Document No. | Date | Country | Class | Sub-class | Translation (Yes/No) |
| AM | | , | | | | , |
| AN | | | | | | |
| AO | | | | | | |
| AP | | | | | | |
| AQ | | | | | Ī | |
| AR | i | | *** | | | |
| | · | | | | | |
| • | | | | | | |
| • | го | HER ART (Incl | uding Author, Title, Date, Po | ertinent Pages, E | tc.) | |
| AS | "Interactive Ima | ge Query System | Iding Author, Title, Date, Pour Pour Progressive Transmissing Progressive Transmissing Progressive Transmissing Progression of the Progression of | on," by F.S. Hill, | et al., Computer C | |
| AS | "Interactive Ima proceedings of S 17, n.3, Aug. 19 "Pyramidal Para | ge Query System GIGGRAPH, the GIS3, pp. 323-330. metrics," by Lance | Using Progressive Transmissi | on," by F.S. Hill, p of the Associations, annual proceed | et al., Computer Con for Computing | Machinery, Vol. PH, the Graphics |
| | "Interactive Ima proceedings of S 17, n.3, Aug. 19 "Pyramidal Para Special Interest "Graphics in Ov | ge Query System of GRAPH, the Grand of Sa, pp. 323-330. Metrics," by Lance Group of the Assomerlapping Bitmap | Using Progressive Transmissi raphics Special Interest Groupe Williams, Computer Graphi | on," by F.S. Hill, p of the Association cs, annual proceed nery, Vol. 17, n.3, ater Graphics, annual process. | et al., Computer Con for Computing dings of SIGGRAI Aug. 1983, pp. 1- ual proceedings of | Machinery, Vol. PH, the Graphics 10. SIGGRAPH, |
| AT | "Interactive Ima proceedings of S 17, n.3, Aug. 19 "Pyramidal Para Special Interest of "Graphics in Ov the Graphics Spe | ge Query System of GRAPH, the Grand of Sa, pp. 323-330. Metrics," by Lance Group of the Assomerlapping Bitmap | Using Progressive Transmissic raphics Special Interest Group williams, Computer Graphic ciation for Computing Machine Layers," by Rob Pike, Computing Computing Machine Research with the Pike of Computing Machine Research | on," by F.S. Hill, p of the Association cs, annual proceed nery, Vol. 17, n.3, ater Graphics, annual process. | et al., Computer Con for Computing dings of SIGGRAI Aug. 1983, pp. 1- ual proceedings of | Machinery, Vol. PH, the Graphics 10. SIGGRAPH, |
| AT | "Interactive Ima proceedings of S 17, n.3, Aug. 19 "Pyramidal Para Special Interest of "Graphics in Ov the Graphics Spe | ge Query System of GRAPH, the Grand of Sa, pp. 323-330. Metrics," by Lance Group of the Assomerlapping Bitmap | Using Progressive Transmissic raphics Special Interest Group williams, Computer Graphic ciation for Computing Machine Layers," by Rob Pike, Computing Computing Machine Research with the Pike of Computing Machine Research | on," by F.S. Hill, p of the Association cs, annual proceed nery, Vol. 17, n.3, ater Graphics, annual process. | et al., Computer Con for Computing dings of SIGGRAI Aug. 1983, pp. 1- ual proceedings of | Machinery, Vol. PH, the Graphics 10. SIGGRAPH, |
| ATAUAV | "Interactive Ima proceedings of S 17, n.3, Aug. 19 "Pyramidal Para Special Interest of "Graphics in Ov the Graphics Spe | ge Query System of GRAPH, the Grand of Sa, pp. 323-330. Metrics," by Lance Group of the Assomerlapping Bitmap | Using Progressive Transmissic raphics Special Interest Group williams, Computer Graphic ciation for Computing Machine Layers," by Rob Pike, Computing Computing Machine Research with the Pike of Computing Machine Research | on," by F.S. Hill, p of the Association cs, annual proceed nery, Vol. 17, n.3, ater Graphics, annual process. | et al., Computer Con for Computing dings of SIGGRAI Aug. 1983, pp. 1- ual proceedings of | Machinery, Vol. PH, the Graphics 10. SIGGRAPH, |

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

